Cut Out Packet
Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.
Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.
Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.
Lesson 13: Identify first and last in a scattered configuration with 2–5 objects.
Lesson 15: Identify first and last in a circular configuration with 2–10 objects.

circle of rocks
Distribute one set of 10 chairs to each student. (Folded for the Application Problem to show only 5.)

movie theater chairs
Lesson 19: Count and match to compare using fewer than statements.

numeral formation cards
Lesson 20 Fluency Template

Cut along dashed lines.

numeral formation cards

Lesson 20: Count and match to compare using the same as statements.
Lesson 22: Count and match to make sets that are \textit{the same} as a group of objects.
Lesson 23:
Compare a number of objects using more than or the same as statements.

small baseball cutouts
Lesson 24 Fluency Template

Cut along dashed lines.

numeral formation cards

Lesson 24: Compare numbers using greater than and equal to statements. Verify with materials.
Lesson 25: Compare a number of objects using less than or the same as statements.

grass and water
Lesson 26: Compare numbers using less than and equal to statements. Verify with materials.

numeral formation cards